

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	2337	128/203.12,203.14,203.17,203.26,203.25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 13:48
L12	108	128/202.16.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 13:48
L13	413	128/205.26.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 13:48
L14	1005	128/204.23.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 13:48
L15	36	(L11 or L12 or L13 or L14) and ("inhalation chamber")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 13:49
S1	14487	inhalation system chambers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/10/19 10:37
S2	1332	inhalation system chambers (mixing or mix) vapor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/10/18 10:41
S3	22	inhalation system chambers (mixing or mix) vapor cart	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/10/18 10:41
S5	160	"inhalation chamber"	USPAT	AND	ON	2006/10/18 10:43
S46	2	"6776158".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/06 17:13
S47	22	("3367308"   "3557785"   "3838687"   "3851645"   "4034753"   "4231362"   "4332244"   "4343304"   "4520808"   "4721060"   "4747402"   "4787382"   "4941431"   "5109797"   "5297502"   "5297544"   "5590651"   "5626130"   "5899846"   "6412550"   "6497756").PN. OR ("6776158").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/06 17:15
S48	2	"4941431".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/07 12:53
S49	18	("2875729"   "3548840"   "4216741"   "4479493"   "4528941"   "4721060"   "4860741"   "5099792"   "5109797").PN. OR ("5297502").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 12:59

## EAST Search History

S50	31	("1775703"   "1863584"   "2965936"   "2989381"   "3343520"   "3386417"   "3537428"   "3828731"   "4343304"   "4365590"   "4402280"   "4480586"   "4528941"   "4593650"   "4619862"   "4640225"   "4640228"   "4690100"   "4699088").PN. OR ("4941431").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 13:07
S51	0	119/11,15,17.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 13:08
S53	440	119/416-421.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 15:03
S54	37	119/441.ccls. not 119/416-421.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 13:41
S55	261	600/21.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 13:45
S56	24	"128".clas. and S53	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 13:45
S57	3771	"128".clas. and animal	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 13:45
S58	8	119/416-421.ccls. and cart	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 15:19
S59	0	heated same mixing same flask same anesthia	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 15:20
S60	5093	heated same mixing same flask	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 15:20
S61	110	heated same (mixing or blender) same (flask or container) and anesthe\$3	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 15:21
S62	6	heated same (mixing or blender) same (flask or container) and anesthe\$3 and ("128" or "119" or "600").clas.	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/07 15:21
S63	20	(US-6776158-\$ or US-5626130-\$ or US-5109797-\$ or US-4941431-\$ or US-4787382-\$ or US-4520808-\$ or US-3838687-\$ or US-6352076-\$ or US-4699088-\$ or US-4690100-\$ or US-4593650-\$ or US-4402280-\$ or US-3537428-\$ or US-6217437-\$ or US-5400744-\$ or US-4526133-\$ or US-3464388-\$).did. or (US-3367308-\$ or US-3464388-\$ or US-2141794-\$).did.	USPAT; USOCR	AND	ON	2006/11/08 11:47
S64	0	S63 and latch and (((one near way) or (check)) near valve) and gasket	USPAT; USOCR	AND	ON	2006/11/08 11:48
S65	0	S63 and latch and (((one near way) or (check)) near valve)	USPAT; USOCR	AND	ON	2006/11/08 11:49
S66	440	119/416-421.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/08 11:49
S67	37	119/441.ccls. not 119/416-421.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/08 11:49
S68	261	600/21.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/08 11:49

## EAST Search History

S69	4	(S66 or S67 or S68) and latch and (((one near way) or (check)) near valve)	USPAT; USOCR	AND	ON	2006/11/08 11:49
S70	1059724	("check" or "one way" or "oneway" or "one-way" and S66)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/08 11:52
S71	42	("check" or "one way" or "oneway" or "one-way") and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/08 12:00
S72	47	(gasket or seal) and (latch or "securing means" or lock) and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/08 12:01
S73	28	(gasket or seal) and (latch or "securing means" or lock) SAME (lid or top) and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/08 12:41
S74	0	S66 and lid and (screw SAME vent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/08 12:41
S75	10	S66 and lid and (thread or threaded opening SAME vent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/08 12:45
S76	2	air and (("thumb screw" Same vent) or (scew and vent)) lid ("119" or "128" or "600").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/08 15:36
S77	1	gas and (("thumb screw" Same vent) or (scew and vent)) lid ("119" or "128" or "600").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/08 12:47
S78	215	("119" and "128").clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/08 15:37
S80	70	S78 and (water or liquid or fluid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 13:14
S81	12698	"119".clas. (water or liquid or fluid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/08 15:49
S82	440	119/416-421.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2006/11/08 15:49

## EAST Search History

S83	230	S82 (water or liquid or fluid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/08 15:50
S84	95	S82 (water or liquid or fluid) (inhalation or inhale or vapor or gas)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/08 15:50
S85	173	("119" or "128" or "602").clas. ("flow meter" or "flowmeter") same (computer or digital or microprocessor or algorithm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 10:40
S86	74	("119" or "128" or "602").clas. ("flow meter" or "flowmeter") same (computer or digital or microprocessor or algorithm) (inhale or inhalation) (air or gas or vapor or oxygen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 10:41
S87	1	("119" or "128" or "602").clas. ("flow meter" or "flowmeter") same (computer or digital or microprocessor or algorithm) (inhale or inhalation) (air or gas or vapor or oxygen) ((predetermined or calculated) near range)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 10:42
S88	12	("119" or "128" or "602").clas. ("flow meter" or "flowmeter") same (computer or digital or microprocessor or algorithm) (inhale or inhalation) (air or gas or vapor or oxygen) ((predetermined or calculated) near value or "set point")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 10:45
S89	3	("119" or "128" or "602").clas. ("flow meter" or "flowmeter") same (computer or digital or microprocessor or algorithm) (inhale or inhalation) (air or gas or vapor or oxygen) ((predetermined or calculated) near value or "set point") ((temperature or thermal) Same (sensor or reader or measure or thermometer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 11:23
S90	0	("119" or "128" or "602").clas. ("flow meter" or "flowmeter") same (computer or digital or microprocessor or algorithm) (inhale or inhalation) (air or gas or vapor or oxygen) ((logic) near value or "set point") ((temperature or thermal) Same (sensor or reader or measure or thermometer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 11:24
S91	0	("119" or "128" or "602").clas. ("flow meter" or "flowmeter") same (computer or digital or microprocessor or algorithm) near (logic or program or programmed or algorithm) (inhale or inhalation) (air or gas or vapor or oxygen) ((temperature or thermal) Same (sensor or reader or measure or thermometer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 11:26
S92	13	("119" or "128" or "602").clas. ("flow meter" or "flowmeter") same (computer or digital or microprocessor or algorithm) Same (logic or program or programmed or algorithm) (inhale or inhalation) (air or gas or vapor or oxygen) ((temperature or thermal) Same (sensor or reader or measure or thermometer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 11:42
S94	66	("119" or "128" or "602" or "600").clas. ("flow meter" or "flowmeter") same (air or gas or vapor or oxygen) ((temperature or thermal) Same (sensor or reader or measure or thermometer)) and (predetermined same range)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/11/09 11:43